State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is maccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

| usio | | | | | | | | | | 1 | , | <u>'</u> | |
|--|---|---|--|---|--|--|---|-------------|---------------------------|-------------|--|-------------|---|
| | CK CREE | K TRAC' | T ASSO | C, INC | | | | | | STATE | MENT 1 | 10: S0 | 07988 |
| L353 | PALM A | VE | | | | | • | | ı | | | | |
| REŞI | NO, CA | 93728 | | | | | | | | | | | |
| | | | | | | | | • | | | | | |
| ouko | CE: UNS | P | | | | | | | | S O | 0 7 | 9 (| 8 8 |
| , | JTARY T FY: FRE | | т _ | | | | | | | 15.7 | HONE 1 | NUMBER | : |
| OIVĖI | RSION | | | | | | | | | YEAR | OF FI | RST ∰S | E: 1917 |
| MĬJ | THIN: S | W¼ OF | SE¼ SE | . / | | | | | • | | L NO: | - 1 | 1) 100 1) 100 100 100 100 100 100 100 100 100 100 |
| ıter is ι | sed under: | Riparian o | claim | · | Pre | 1914 right | t | | Other (e | xplain); | 7.7 | | |
| ar of fir | stuse (Ple | ase provid | e if missind | | | | | _ | | | مارسانه د د د د د د د د د د د د د د د د د د د | 7 0 | $3 - 2 \mu M$ |
| | | - | | | | | | | | | e i | in india | 19 |
| ich wat | <u>f Use</u> – Ent er was use | er the amo d. | unt or wate | er used ead | on month. | . It monthly | y and anni | iai use are | not know | n, cneck ti | ne monរគ្គន្ធ | Sin = | gelepate statement |
| | | Amounts | below are | : Gal | lons | , | Acre-feet | | Other | ł | ζ, | | |
| /oor b | Jan | | 1 | | | | 1 | | 1 | L | | 707 | Total |
| Year • | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Annual |
| 997 | - | | | | <u> </u> | ļ | ļ | ļ | | | | | |
| 998 | | | | | | | | | | 1 | <u> </u> | | <u> </u> |
| | | | | | | 'l / | | | | 11/ | 1 / | 1 / | 1 |
| 999 . | | 1 | <u> </u> | | | · | - | | | | | 1 | · · |
| ì | f Use - Spe | cify numbe | er of acres | irrigated, s | tock wate | ered perso | ns served | etc | | 1 2 | <u> </u> | 1 | |
| pose o | f Use - Spe | | | | | | | | 40 | Ac | RES | TR | ACT_ |
| pose o | | cify number | acres; S | tockwaterii | ng | 2 | ; Do | omestic | 40 | Ac | RES | TR | ACT_ |
| pose o | ecify) | 2 | acres; Si | tockwaterii | ng(| 2 | ; Do | omestic | | 1. | | | ACT_ |
| pose o pation _ er (spe | ecify) | f Diversion | acres; Si | tockwaterii e any char | ng(| 2 | ; Do | omestic | | 1. | | | PACT- |
| pose o pation _ er (spe | ecify) | f Diversion | acres; Si | tockwaterii e any char | ng(| 2 | ; Do | omestic | | 1. | | | PACT- |
| pose of pation | ecify) | f Diversion m, location | acres; Si | e any char on, etc.) | ng 1 | our project s | ; Do | omestic | | 1. | | | ACT- |
| pose o pation - er (spe anges i arged o asse ans | n Method o diversion da | f Diversion m, location nose questi | - Describe of diversions below | e any char on, etc.) | ng | our project s | ; Do | omestic | | 1. | | | PACT- |
| pose of action a | n Method o diversion da swer only the | f Diversion m, location nose questi water w employin | - Describe of diversions below | e any char on, etc.) | applicable efforts? | our project s | ; Do | omestic | | 1. | | | ACT- |
| pose o pation - er (spe anges i arged o asse ans Cons a. | n Method o diversion da | f Diversion m, location nose questi water w employin | - Describe of diversions below | e any char on, etc.) | applicable efforts? | our project s | ; Do | omestic | | 1. | | | ACT_ |
| pose of particular par | n Method o diversion da swer only the servation of Are you not Describe an | f Diversion m; location nose questi water w employin ny water co | - Describe of diversions belowing water conservation | e any char on, etc.) which are | applicable efforts? | our project selection of the selection o | ; Do | previous s | statement | was filed. | (New pui | mp, _ | |
| pose of attion _ er (speanges in arged to be a see and a | n Method o diversion da swer only the servation of Are you not Describe at | f Diversion m; location nose questi water w employin ny water co | - Describe of diversions below ag water conservation | e any char on, etc.) which are enservation of efforts you | applicable efforts? | our project select to your project select your project your project select your project your projec | since your project. | previous s | statement | was filed. | (New pui | mp, _ | PACT— |
| pose of ation 1 arged of asse and assert asset as asset asset asset as asset as as a second asset as a second as a second asset as a second a | n Method o diversion da swer only the servation of Are you not Describe and | f Diversion m, location nose questi water w employin ny water co | - Describe of diversions below onservation to 1011 of the | e any char on, etc.) which are enservation of efforts you | applicable efforts? | our project select to your project select your project your project select your project your projec | since your project. | previous s | statement | was filed. | (New pui | mp, _ | |
| pose of article articl | n Method of diversion dates were only the servation of Are you not Describe and If credit toward claimed und | f Diversion m, location nose questi water w employin ny water co | - Describe of diversions below onservation to 1011 of the | e any char on, etc.) which are enservation efforts you | applicable er claimeer ode, plea | yES | since your | previous s | right for wa | was filed. | (New pui | np, | vation effort is |
| pose of article articl | n Method of diversion dates were only the diversion of Are you not Describe and If credit toward claimed und Reductions | f Diversion m, location nose questi water w employin ny water co | - Describe of diversions below on servation cial use of 1011 of the ons: | e any char on, etc.) which are enservation efforts you | applicable er claimeer ode, plea | our project select to your project select your project your project select your project your projec | since your | previous s | statement | was filed. | (New pui | np, | |
| pose of particular par | n Method of diversion dates were only the servation of Are you not Describe and If credit toward claimed und | f Diversion m, location nose questi water w employin ny water co | - Describe of diversions below on servation cial use of 1011 of the ons: | e any char on, etc.) which are enservation efforts you | applicable er claimeer ode, plea | yES | since your | previous s | right for wa | was filed. | (New pui | np, | vation effort is |
| pose of particular par | n Method of diversion da swer only the servation of Are you not Describe at the claimed und Reductions 19 | f Diversion m, location nose questi water w employin ny water co | - Describe of diversions below on servation to 1011 of the ons: | e any char on, etc.) which are enservation efforts you | applicable efforts? u have in er claimed ode, plea | vur project selected to your project selected | since your project. NO appropriate amounts | previous s | right for wa conserved | was filed. | (New pui | a conser | vation effort is |

ST-SUPPL (2-00)

| V | ater | quality and wastewate | r reclamation | | | | |
|---------------------------------|-------------------------------|--|---|--|---|---------------------------------------|--|
| а | A a | Are you now or have yo a degree which unreaso | ou been using reclaimed wate onably affects such water for | er from a wastewater treat other beneficial uses? Y | ment facility, desalin | ation facility or wa _· | ater polluted by waste |
| b | F | f credit toward use und polluted water in lieu of and amounts of reclaim | er a claimed pre 1914 appro appropriated water is claime ed water used: | priative water right througed under section 1010 of the | h substitution of recl he Water Code, plea | aimed water, desa se show amounts | alinated water or of reduced diversions |
| | 1 I | 19have data to support t | (af/mg) 19 he above surface water use | reductions due to wastew | (af/mg) 19 ater reclamation. YE | S NO | (af/mg) |
| c | | inctive use of surface w | | | | | |
| а | . / | Are you now using grou | undwater in lieu of surface w | ater? YES NO | <u>. </u> | | |
| b | . I | f credit toward use und claimed under section 1 | ler a claimed pre 1914 appro 1011.5 of the Water Code, pl | ppriative right through sub- lease show the amounts o | stitution of groundwa of groundwater used: | ter in lieu of appro | opriated water is |
| | | 19 | (af/mg) 19 he above surface water use | | (af/mg) 19 | | (af/mg) |
| | | | | | | | |
| sou I de | ght i clare | n the future. e that the information in | essary to document the wat in this report is true to the bes | it of my knowledge and be | elief. | | |
| l de | ght i clare re:_ | n the future. e that the information in | | it of my knowledge and be | elief. | · · · · · · · · · · · · · · · · · · · | , California |
| l de DA' SiG | ght i clare ΓΕ:_ NAT | n the future. e that the information in | i this report is true to the bes | it of my knowledge and be | blief. | | , California |
| l de DA' SIG | ght in clare TE:_ NAT | n the future. e that the information in rure: D NAME: | this report is true to the bes | it of my knowledge and be | elief. | last na | , California |
| l de DA' SIG | ght in clare TE:_ NAT | n the future. e that the information in rure: D NAME: | this report is true to the bes | (middle init) | elief. | last na | , California |
| I de DA' SIG | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) | (middle init) | elief. | last na | , California |
| l de DA' SIG | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |
| sou I de DA SIG PRI | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |
| I de DA SIG PRI | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |
| I de DA' SIG | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |
| I de DA' SIG | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |
| I de DA' SIG | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |
| l de DA' SIG PRI | clare CE:_ NAT NTE | n the future. e that the information in rure: D NAME: NY NAME: | this report is true to the bes, 20 at (first name) If there is insufficient space | (middle init) | use the space provi | (last na | , California |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised, only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

the above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or the to this office. We have several pamphlets available. They include (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California

-2

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: MUSICK CREEK TRACT ASSOC, INC

MUSICK CREEK TRACT ASSOC, INC 1353 PALM AVENUE FRESNO, CA 93728

SOURCE: UNSP

TRIBUTARY TO: UNST

STATEMENT NO: S007988



TELEPHONE NUMBER: (209) 266-6589

| IVERS: | ION | | | | | | | | | Y | EAR O | F FIR | ST USE | : 191 |
|--------------|--------------------|-------------------|--|-------------|---------------|-------------|--------------------|---------------|------------------|----------------------|----------|-------------|-------------------|---------------------------------------|
| WITH: | IN: SW | 14 OF | SE¼ S | ECTIO | и з, : | r9S, F | R24E, | MB&M. | | P | ARCEL | NO: | | |
| 1 | | | | e. | £ | | | | | | | | | |
| Water is | used und | <u>ter</u> :⊸Ripa | irian clai | m _ <i></i> | PI | e 1914 | r igh t | ·***- * 1 | Other (ex | pta in): | · · · | | • | |
| , k | | | | | | | _ | | | | 8. | | • | |
| ear of f | <u>irst use</u> (l | Please pr | rovide if | missing | above) _ | | | . | | | } | | | |
| 1 maust | of Lloo | Entar tha | amauat | of wate | r usad a | ach man | th If mo | nthly and | i annual i | ice are no | et knowr | n check | the month | s lin |
| | ater was | | annount | UI Wate | i useu e | acii illoii | | and and | a a i i i da i c | iac arc in | , KIIOWI | 1, 011001 | | |
| | uto: *** | | | | | | | | | | 1 | | | |
| ı | Amount | s below | are: 🗆 | Gallons | | Acre-fe | et | (other | | | 1 | | | |
| | | , | | | | | | | | | i | | Total | • |
| Year | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | · Nov. | Dес. | Annual | |
| - t-ai | Jan. | 1. | T T | Apr. | 1 1010 9 | Julie | T - | 7.0g. | T COPT. | .1 | | | -7 | 7 |
| 1994 | | | 1 — | <u> </u> | ┦ — | † <i>-</i> | | · | - | - | - | - | 1 | - |
| | — | | 1 | | | | - | | | - | | | . 2 | 7 |
| <u> 1995</u> | | / | - | | - | | - | - | | | | | | -{ |
| 1996 | | | | | - | | · | · | | | | - | 7 | Į. |
| | | · | , | <u> </u> | | <u> </u> | 1 | | | 1 | | <u></u> | | |
| urnose | of Use - S | Specify r | number o | of acres i | irrigated. | . stočk v | atered, i | persons s | erved, etc | c. | | | | |
| | | | | | _ | | ? | | | 1/2 | · | | | |
| rrigation | | ^ | ac | res; Sto | ckwateri / | ng (S | × | | Domesti | · — | <u>*</u> | 100 | 3_8 | ** **** |
| Other (sp | ecify) 🖍 | TOK | <u>OX</u> | <u>_</u> | 50 | (HO) | ME | 25 | <u> </u> | | ¥O. | MER. | | 1 Hrs. |
| | | ·/. | - | | | · | • . | | | | İ | | respective states | · · · · · · · · · · · · · · · · · · · |
| | | | | | | nges in y | your proj | ect since | your prev | lous stat | éweut w | /as filed. | (New pu | mp, "- : <u>"</u> |
| niarged | diversion | ا dam, اد | Cation o | diversion | 11, 91C. | LAZ | SP | 5 | | | | | 5 K) | , |
| <u> </u> | | AZ | | | <u> </u> | | | | | | 1 | 41° 1 | i de la company | - |
| part of | the wate | r listed i | n Part ⁻ C | consists | of recla | imed or | polluted | water, ple | ase indic | ate the a | nnual an | nounts; o | f reclaime | d or |
| | water in 1 | | | | 10 | 1 1 1 | | | | | ì | | a manifes | вала |
| _ ! | | | | | 01 | | | | | | | | | F go anno |
| . | | | | | | | | | 41 6 4 | - 6 los | <u> </u> | المحالمات | 3 10 | اریا د. |
| declare | under pe | nalty of | perjury 1 | tnat the i | intormati | ion in thi | s report | is true to | the best | or my Kn | owieage | and Dell | et. 🖒 | . , |
| ATED: | m | 011 | 4 | , , 1 | 97 | at 🗸 | 1 | 4// | 100 | un | | | | Californ |
| TIED. | | -7 | | | ·~/- | " <i>A</i> | | | | | | | | |
| IGNATU | RE: | X | u | he | | X | 21 | R | 10 | 11 | <u> </u> | | | |
| 1 | | | 7/1 | Dr | -// | , | | KHIN | 1 | F | -1 | 0 | 201 | 41 |
| RINTED | NAME: | | 10 | 5E | -11 | | | UNI | <u> </u> | | 17 | | 17/ | 1/\/ |
| | | 1 | | (FIRST NA | AME) | , | | (MIDDLE INI | T.) | -/- | (LAS | T NAME) | | , , |
| OMPAN | Ý NAME: | \mathcal{N} | 10- | 510 | :/< | | RI | EEK | < / | KIH | 1 | Me? | SA) | 11 |
| | | | | | | | | | 1 | | Ł. | | _ | - |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

| | | | |
|--|---|------|--------------|
| | | | |
| , | | | |
| | | | |
| | | | |
| | | | |
| | , | | |
| | | | |
| ar pyratin in the control of the con | | * _} | |
| | | , | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only, when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"